(FILE 'HOME' ENTERED AT 14:01:14 ON 19 SEP 2006)

	FILE 'MEDLINE,	CAPLUS,	BIOSIS,	EMBASE,	SCISEARCH'	ENTERED AT 14	1:01:51 ON
	19 SEP 2006						
L1	225 SEA	(VKORC1	OR VKOR	OR VKCFI	D2 OR (VITA	MIN K EPOXIDE	(3A)
	SUBU	JNIT) OR	FLJ00289	OR EDT	P308 OR MST	134 OR MST576	OR MSTP134

OR MSTP576) AND (SNP? OR MUTATION? OR ALLELE? OR GENOTYP? OR HAPLOTYP? OR POLYMORPHISM?)

L2 85 DUP REM L1 (140 DUPLICATES REMOVED)

L3 15 SEA L2 AND PY<2005

L4

L5

L7

L9

Lll

0 SEA L3 AND ?9934438

0 SEA L3 AND RS9934438

L6 0 SEA L3 AND ("G TO A" OR "A TO G" OR "A/G" OR "G/A" OR "C/T" OR "T/C" OR "C TO T" OR "T TO C")

E STAFFORD D/AU

821 SEA "STAFFORD D W"/AU OR "STAFFORD D"/AU OR ("STAFFORD DARREL W"/AU OR "STAFFORD DARREL WAYNE"/AU OR "STAFFORD DARRELL"/AU)

L8 302 DUP REM L7 (519 DUPLICATES REMOVED)

7 SEA L8 AND (VKORC1 OR VKOR OR VKCFD2 OR VITAMIN K EPOXIDE)

L10 2 SEA L9 AND PY<2005 D BIB,AB 1-2

> 5 SEA L9 NOT L10 D BIB, AB 1-5

FILE 'STNGUIDE' ENTERED AT 14:11:53 ON 19 SEP 2006

FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, SCISEARCH' ENTERED AT 14:12:38 ON 19 SEP 2006

L12 15 SEA L3 NOT L10
E LI, TAO
E LI, TAO/AU
E LI TAO/AU

L13 1302 SEA ("LI TAO"/AU OR "LI TAO CHAO"/AU OR "LI TAO HAI"/AU OR "LI
TAO HONG"/AU OR "LI TAO HUNG"/AU OR "LI TAO LI"/AU OR "LI TAO
LING"/AU OR "LI TAO MING"/AU OR "LI TAO P"/AU OR "LI TAO
PING"/AU OR "LI TAO QI"/AU OR "LI TAO SHENG"/AU OR "LI TAO

YE"/AU OR "LI TAO YU"/AU)
L14 1016 DUP REM L13 (286 DUPLICATES REMOVED)

L15 3 SEA L14 AND (VKORC1 OR VKOR OR VKCFD2 OR VITAMIN K EPOXIDE)

L16 2 SEA L15 NOT L10 D BIB,AB 1-2 E REIDER M/AU

L17 25 SEA "REIDER M"/AU OR "REIDER M J"/AU OR "REIDER MARK J"/AU

L18 14 DUP REM L17 (11 DUPLICATES REMOVED)

L19 0 SEA L18 AND (VKORC1 OR VKOR OR VKCFD2 OR VITAMIN K EPOXIDE)
D TI 1-14 L18

D BIB, AB 1-2 L18

E RETTIE A/AU

L20 585 SEA ("RETTIE A B"/AU OR "RETTIE A E"/AU OR "RETTIE A I"/AU OR "RETTIE ALLAN B"/AU OR "RETTIE ALLAN"/AU OR "RETTIE ALLAN E"/AU OR "RETTIE ALLEN E"/AU)

L21 14 SEA L20 AND (VKORC1 OR VKOR OR VKCFD2 OR VITAMIN K EPOXIDE)

L22 0 SEA L21 AND PY<2005